AMENDMENTS TO THE ABSTRACT

Please replace the abstract on page 32 with the following:

A write power determining method for an optical disk drive <u>determines</u> is provided which can determine optimum write power information of an optical disk during the high-speed rotation of the disk. <u>A The write power determining method comprises the steps of obtaining push-pull signal amplitude is obtained</u> at two positions in a radial direction of an optical disk before writing.[[;]] <u>A on the basis of the obtained push-pull signal amplitude</u>, determining a linearization value of optimum write power associated with radial positions over the whole writing area of the disk <u>is determined on the basis of the obtained push-pull signal amplitude</u>. ; and adopting the <u>The</u> determined result <u>is adopted</u> as optimum write power information associated with the radial positions of the disk.